CM&E Tickler Report for Technical Requirements

Report run on: May 23, 2013 - 2:33 PM Version: 5.0

User Selection Criteria

Location: Nebraska, all activities Activity Location: None Chosen

Handler ID: None Chosen Group of IDs: None Chosen

Handler Name: None Chosen

Handler Universe: All Facilities Regardless of Universe

Date Range: Technical Requirements Within the Date Range

Scheduled Completion Date RangeFrom: 10/01/1990 To: 09/30/2012

Location County Code: None Chosen Extract Flag: Include All Sites

Location City: Responsible Person: Include All Sites

Location Zip Code:

State District: None Chosen

Display Code Descrip.: Yes Display Universes: Yes

Results

Data meeting the criteria you selected follows. Total Pages: 3 Total Handlers:1

Report Description

This report is used to track milestones for technical requirements with due dates approaching or past due.

Report Information

Name: cme_tech_requirements.rdf

Developed by: EPA Headquarters, Office of Enforcement and Compliance Assurance

Deployed: May 2006 Last Revised: May 2012

Contact: rcrainfo.help@epa.gov

Tables Used: hreport_univ5, cenforcement3, cmilestone3, lu_state

Libraries: none

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ALPHA GALVAI	NIZING INC	,	County Name	County Name / Code: HOLT / NE089			
Location: 87561 477	TH AVE; ATK	INSON, NE 68713					REGION 07
Mailing: 87561 477	TH AVENUE;	PO BOX 850; ATKINSON, N	E 68713				
Activity Location: NE		State District:	Accessibility:		Non-Notifier:	Extract Flag	: Y Active Site: Y
Generator: Short-Term Gen:	SQG N	Transporter: N Transfer Facility: N	Operating TSDF: Offsite Receiver:	 N	IC In Place: HSM:	N N	EI Indicator (HE / GW): N / N Subpart K:
Full Enforcement: CA Wrkld: Active State Gen:	 N N	Converter: State TSDF:	State Unaddressed SNC: State Addressed SNC: State SNC w/Comp Sche	Ν	EPA Unaddressed SNC: EPA Addressed SNC: EPA SNC w/Comp Sched:	N N N	

Technical Requirements Data Responsible Scheduled Completion Date Person Number Description SUBMIT MANIFESTS 04/17/2008 R7LSM

Notes: Respondent to submit manifests to EPA for one year after CAFO filed.

^{*} End of Report *

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Description of codes used on the report:

Universes	Description of Universes				
Generator	Indicates that the facility is a Large Quantity Generator (LQG), Small Quantity Generator (SQG), Conditionally Exempt Small Quantity Generator (CE or not a generator (N).				
Transporter	Indicates that the facility Transports waste subject to RCRA regulations. ('Y' indicates that the facility is in this universe).				
Operating TSDF	Indicates that the facility is a Treatment, Storage or Disposal facility subject to any type of enforcement. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)				
IC in Place	Indicates that the facility has Institutional Controls in place. ('Y' indicates that the facility is in this universe).				
El Indicator (HE / GW)	Indicates that the facility has controls in place for Environmental Indicators. HE - Human Exposures ('+' indicates the exposure exists and is under control; '-' indicates the exposure exists and is not under control; 'N' indicates the exposure does not exist) GW - Groundwater Release ('+' indicates the exposure exists and is under control; '-' indicates the exposure exists and is not under control; 'N' indicates the exposure does not exist)				
Short-Term Gen	Indicates that the facility is a short term or one time event generator and not generating from ongoing processes.				
Transfer Facility	Indicates that the facility transfers hazardous waste.				
Offsite Receiver	Indicates that the facility, whether public or private, currently accepts hazardous waste from another site (site identified by a different EPA ID).				
HSM	Indicates that the facility manages hazardous secondary material(s) (e.g. spent material, by-product or sludge) that when discarded, would be identified as hazardous waste.				
Subpart K	Indicates that the facility has opted into the subpart K laboratory rule. It then specifies the type of facility (C - College or University; H - Teaching Hospital; N - Non-profit Research Institute; W - withdrawal from the rule)				
Full Enforcement	Indicates that the facility is a Treatment, Storage or Disposal facility which is part of the Full Enforcement universe. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)				
CA Workload	Indicates that the facility is part of the Corrective Action Workload universe. ('Y' indicates that the facility is in this universe).				
Active State Gen	Indicates that the facility is an Active State Generator. ('Y' indicates that the facility is in this universe).				
Converter	Indicates that the facility is a Converter Treatment, Storage or Disposal facility. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)				
State TSDF	Indicates that the facility is a State Treatment, Storage or Disposal facility. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)				
State Unaddressed SNC	Indicates that the facility is a State Unaddressed Significant Non-Complier. ('Y' indicates that the facility is in this universe).				
State Addressed SNC	Indicates that the facility is a State Addressed Significant Non-Complier. ('Y' indicates that the facility is in this universe).				
State SNC w/ Compl. Sched	Indicates that the facility is a State Significant Non-Complier with a Compliance Schedule. ('Y' indicates that the facility is in this universe).				
EPA Unaddressed SNC	Indicates that the facility is an EPA Unaddressed Significant Non-Complier. ('Y' indicates that the facility is in this universe).				
EPA Addressed SNC	Indicates that the facility is an EPA Addressed Significant Non-Complier. ('Y' indicates that the facility is in this universe).				
EPA SNC w/ Compl. Sched	Indicates that the facility is a EPA Significant Non-Complier with a Compliance Schedule. ('Y' indicates that the facility is in this universe).				